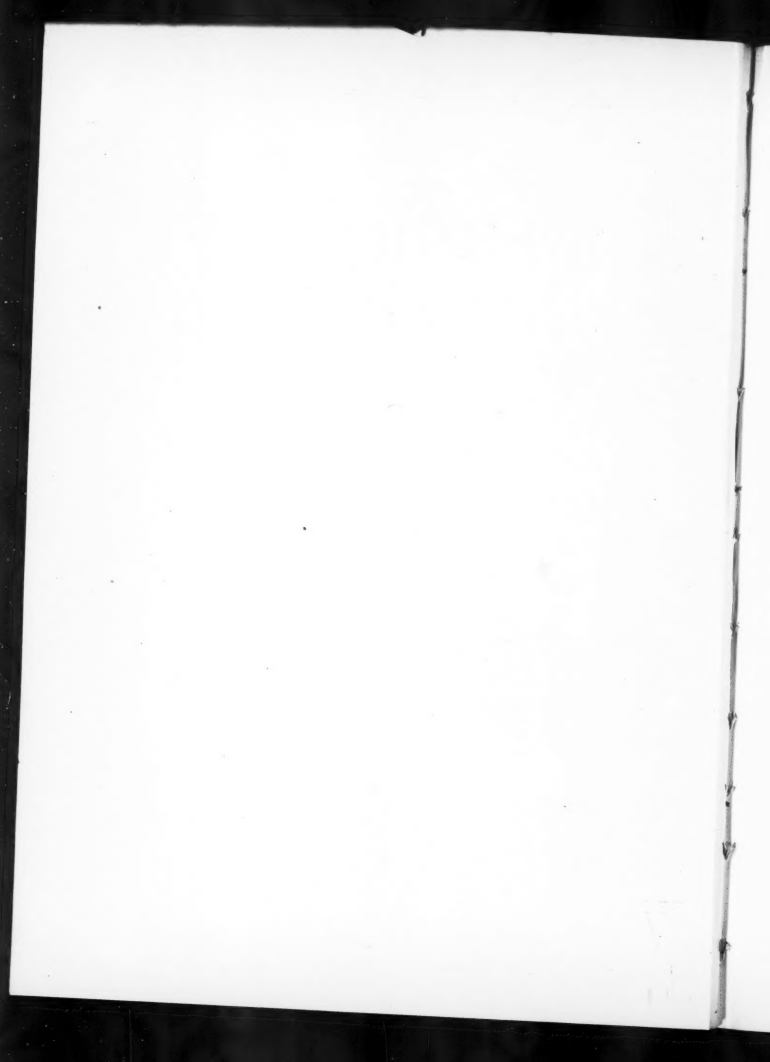
INDEX TO VOLUME TWELVE

January to December, 1926

THE AMERICAN MINING CONGRESS

841 Munsey Building Washington, D. C.



INDEX TO VOLUME 12

January to December, 1926

FEATURE ARTICLES

A Balanced Program for Coal, George H. Cushing 243
Accident Prevention Work in the Tri-State Zinc and Lead District, Richard V. Ageton. 403 America's Copper Industry, Stephen Birch 630 America's Silver Industry, Hamilton M. Brush 633 An Experiment in Combined Cutting, Mining and Loading in Coal Mines, Col. Edward O'Toole 360
America's Copper Industry, Stephen Birch 630 America's Silver Industry, Hamilton M. Brush 633
An Experiment in Combined Cutting, Mining
O'Toole 360
Annual Meeting Practical Coal Operating Men 333 Annual Meeting American Institute Mining
Engineers
Provision, Paul Armitage
Anthracite Industry in 1925, E. W. Parker 95 A Standard Form of Metal Mine Accounting.
Provision, Paul Armitage
Hydraulic Mining, James D. Stewart, E. M., 786
W. J. German
and I I Forbos All
Harry W. Newton
Changing Economic Conditions and Anti-Trust Laws, Hon, William E. Humphrey
Conduct and Value of Mine Rescue Stations,
K. T. Sparks
Smith
Smith 29 Conflict Between Farmers and Hydraulic Miners, James D. Stewart 739 Congress and the Coal Industry 332
Congress and the Coal Industry
Congress and the Coal Industry
tion. Drilling and Shooting, Howard M.
Shaul 220 Copper Mining in California, C. A. Logan 631 Cost of Producing Shale Oil Victor C. Alder-
eon 200
Deep Mine Pumping at Calumet and Arizona, E. F. Irving. 805 Developing the Fluorspar Industry, James A. Green 176 Diamond Drilling Contrasted with Underground
Developing the Fluorspar Industry, James A. Green 176
Diamond Drilling Contrasted with Underground
Workings for Mineral Exploration, Robert
Davis Longyear 56 Doing it to Zinc, A. G. Mackenzie 666 Dry Cleaning Coal at Brilliant Mine, Frank A.
Pry Cleaning Coal at Brilliant Mine, Frank A. Young
Dry Cleaning Plant of the Greenhill Mine, West Canadian Collieries, Limited, G. A.
Vissac
Vissac 48 Economic Growth of the South, Duncan U. Fletcher 174
Feonomic Possibilities of Eastern Oil Shales.
C. S. Crouse. 166 Efficiency in Mine Lighting, D. C. Ashmead. 465 Efficient Organization in the Coal Industry,
Efficient Organization in the Coal Industry,
W. M. Wiley. 666 Essential Considerations in Selecting Methods of Exploration, Guy N. Bjorge. 51 Essentials for Doing Efficient Safety Work.
of Exploration, Guy N. Bjorge
Essentials for Doing Efficient Safety Work, Thos. Cowperthwaite
Thos. Cowperthwaite
tem, Frank S. Follansbee 279
Federal Control—The Burnhoo of the Coal In-
Flotation of Lead Carbonate Ores of the War-
Stanley 741 Flotation Progress at Britannia, A. C. Munro and H. A. Pearse. 531 General Safety In and About the Mines, C. A. McDowell
and H. A. Pearse
General Safety In and About the Mines, C. A. McDowell
McDowell
Heiland
Geology, Karl L. Kithil
Gypsum and the Gypsum Industry, Frank A.
Geophysical Methods in Mining, Dr. C. A. Heiland Geophysical Prospecting as an Adjunct to Geology, Karl L, Kithil
Hean Leaching Low Grade Ores at Bishee.
Ariz., A. W. Hudson
Ore, A. W. Hudson

High Grade Clays of the Southeastern States, W. M. Weigel	157
Hoover Committee Makes Recommendations	189
Hydrometallurgy at the Advent of 1926, Stuart	
	110
Inception and Development of Hydraulic Min-	220
ing in California, James D. Stewart	638
Income Tax Regulations Under the 1926	
Revenue Act	775
Increasing the Production of Lump Coal with	
Rooms Driven off Face, J. E. Tiffany	213
Installing and Moving Room Conveyors, N. D.	
Levin	283
International First Aid and Mine Rescue Meet	750
Iron Ore Produced in 1925	97
Issues in the Anthracite Controversy, George	
H. Cushing	85

EXPLANATORY NOTE

The fe	ollo	wit	lg	is	a	list	of the	pages
included	in	ea	eh.	issi	ue:			
January								1- 74
February								75-148
March .	K = 1							149-234
April								235-326
May		× .						327-398
June								399-476
July								477-560
August								561-618
Septembe	er.							619-690
October								691-768
Novembe	r					****		769-832
December								833-920

Is the Toxist on Law Hallow Willow Socials Offi
Is the Tariff an Issue, Herbert Wilson Smith 840
Labor Question is Dominant in Coal, George
H. Cushing 729
Labor Relations in Metal Mining, Cleveland E.
Dodge 84
Leasing of the Public Domain, Hon. William
Spry 71
Low Coal Mining at Glen White, C. R. Stahl., 27
Major Problems in Coal Mine Ventilation, W. J. Montgomery
W. J. Montgomery 12
Marketing Products of Complex Ores, E. W.
Keith 65
McComas Dry Concentration Plant, H. D.
Smith 4
Mechanical Loaders in Driving Hetch Hetchy
Tunnels, N. A. Eckart 20
Mcchanical Loaders in Tunnel Driving at Big
Creek, D. H. Redinger 20
Mechanical Loading at the Moffat Tunnel.
C. A. Betts 21
Mechanical Loading in Coal Mines, S. W.
Farnham 88
Mechanical Loading Underground at the Ben-
nett Mine, A. E. Schneider 20
Mechanizing of our Coal Mines, Nixon W.
Elmer 35
Mesabi Iron Co. Enterprise, W. G. Swart 26
Metal Mining in the United States in 1925 8
Mexican Laborer and His Safety, A. S. Bil-
derback 45
Mexican Mining Laws, F. H. Newell 89
Mica Industry in the United States, S. Herbert
Brown
Mine Drainage and Oil Pollution of Streams. 52
Mine Fires and Methods of Handling, George
B. Pryde 59
Mine Management and its Relation to Safety
and Efficiency, L. W. Brown 79
Mining Congress Work in Taxation Reviewed,
McKinley W. Kriegh
Mining Industry as 1926 Closes, Henry Mace
Payne 80
Payne
Adv Ir
Ady, Jr
Mining Methods Being Used at Ray Mines,
Robert W. Thomas 3
Mining Methods in the Butte District, H. J.
Rahilly

Mining Operations at Chuquicamata, Chile,
Mining Two Coal Seams Simultaneously Within
the Same Boundary, Fred J. Hogan 354
Mining Under a Bad Roof and Heaving Bottom at Sugarite Mine, New Mexico, James R Rashes R Rashes Mines New Mexico, James R Rashes Reshes Mines M
R. Barber
Cushing the Point in Coal Labor, George H.
Modown Tondania to D
Modern Types of Gas Masks and Respirators
for Mines, J. T. Ryan
Motor for Driving Mine Fans at Variable Speed, Graham Bright
National Exposition Coal Mine Equipment 339
Speed, Graham Bright. 127 National Exposition Coal Mine Equipment. 339 Natural Resources—A Natural Exemption from the Anti-Trust Laws, Gilbert H. Montague
Montague
Montague 16 Notes on Copper Leaching, G. W. Van Arsdale 116 Occurrence of Fire Damp in Bituminous Coal Mines, Frank Hose
Our Public Lands Question Hon Workers
0 1
Outlook for Domestic Silver Production, W. M. Ferry 636 Outlook for the Domestic Zinc Industry, Stephen S. Tuthill. 640 "Patience," the Requisite When Considering Goal, George H. Cushing. 342 Permissible Mining Equipment. 890
Outlook for the Domestic Zinc Industry,
"Patience," the Requisite When Considering
Goal, George H. Cushing
Pneumatic Coal Cleaning at Gulf Smokeless
Permissible Mining Equipment 399 Premissible Mining Equipment 399 Premissible Mining Equipment 399 Premissible Mining Equipment 45 Premissible Mining Concrete at Ray, Cyril A. Robotham 45
A. Robotham
Arms
Potash and the South, Frank L. Hess 344
Practical Coal Men Meet at Cincinnati 418 Practical Points on Electrical Prospecting for
Libertion of Milleral Deposits, Hans Lund-
Preparation of Bituminous Coal, Warren R.
Roberts 36 Present Activities in the Oil Shale Industry, Victor C. Alderson. 864 Preservative Treatment of Mine Timber, Grant
Victor C. Alderson 864
B. Shipley
Freventing Mine Accidents
Progress in Loading Coal Mechanically 426 Progress of Leaching and Electrolytic Metal-
lurgy, M. F. Coolbaugh 879
Progress of Leaching and Electrolytic Metal- lurgy, M. F. Coolbaugh
Standards 287 "Quantity Production" Applied to Mining
"Quantity Production" Applied to Mining Coal, R. Y. Williams. 282 Reforestation Progress by Coal Mining Companies, Newell G. Alford. 32
Reforestation Progress by Coal Mining Com- panies, Newell G. Alford
panies, Newell G. Alford
W. Z. Price
Relation of Discipline to Underground Safety, W. Z. Price. Selation of Drill Holes and Their Placement to Lump Coal, C. W. Nelson
Government, Hon. Charles E. Winter 709
Government, Hon. Charles E. Winter
Report of Carnegie Institute on Rock Dusting. 31
Walter I. Garms
Resurrecting Famous Consolidated Virginia
Mine, Frederick B. Hyder
Rock Dusting and Recent Coal Mine Disasters.
D. Harrington
Roof Control in Pillar Work with Mechanical Loading, Edwin H. Johnson
D. R. Morgan
Roof Control with Underground Conveyors, D. R. Morgan
Salety and wenare at the numestane, chas.
A. Brooks 408 Sampling and Estimating the West Ore Body of Sacramento Hill, H. M. Ziesemer. 655 School Land Titles in Public Land States, Hon.
School Land Titles in Public Land States, Hon.
George H. Dern
George H. Dern
Wm. A. Sharpe

FEATURE ARTICLES_(Continued)

Scrapers in Underground Loading—Development and Present Methods, Lucien Eaton. 195 Securing Satisfactory Results from Fans With Minimum Driving Power, J. R. Robinson. 129 Shearing and Blasting as Discussed at Cincinnati. 484 Significance of Applied Geophysics in Mining, George Tuchel 731 Slate—An Ancient and Excellent Building Material, W. S. Hays. 172 Some Aspects of the Coal Mining Industry, Samuel A. Taylor. 789 Some of the Causes of Mine Fires, J. J. Rutledge 461 Southern Industrial Development Conference 154, 244 Stabilization of the Mining Industry, Robt. E. Tally 13 Standardization of Drill Steel 284 Standardizing Mine Ventilation, Richard D. Madison 254 Standardizing Non-Metallic Mineral Products, Raymond B. Ladoo. 257	Standardizing Underground Transportation, M. E. Haworth. 248 Statistics for Accident Prevention in American Mines, W. W. Adams Statistics of the Copper Industry in the United States in 1924 and 1925 Steel and its Use in Coal Mining, George Atwell Richardson Storage Battery Power for Coal Mine Opera- tion, Graham Bright Stream Pollution and the Coal Mining Indus- try Tax Board Reverses Revenue Bureau on Amor- tization, McKinley W. Kriegh 537 Topographic Mapping and its Relation to Re- vival of Western Mining, C. H. Birdseye Stream Mining Congress Twenty-eighth Annual Convention, American Mining Congress 549 Twenty-eighth Annual Convention, American Mining Congress 549 Underground Mechanical Loading at United Verde, W. V. De Camp	Underground Transportation and its Relation to Efficient Mining
	EDITORIALS	
(Editorials pertaining to subjects listed in this index are also included under those headings and designated with asterisks.) and designated with asterisks.) A Constructive Tax Program. 329 A Dangerous Experiment. 238 A Defensive Action. 553 A Delicate Adjustment. 77 A Fully Developed Need. 836 A Vital Western Problem. 4 A World Silver Conference. 769 Action Needed. 401 Another Investigation. 400 Approaching the Truth. 693 At the Close of the Session. 561 British Coal Labor. 566 Business Insurance. 331 Concentration of Control. 773 Conscription of Industry. 293 Cotton and Copper, Coal and Clay. 838 Economics and Politics. 772 Evolution in American Industry. 695 Evolution in American Industry. 695 Evolution in American Industry. 78 Fact-Finding Committees 151 Fixed Limits 386 Greater Tax Redor	Investigation Epidemics 76	The Denver Convention
	COAL	
A Balanced Program for Coal, Geo. H. Cushing	Anthracite: (Cont'd) Exhibit at Sesqui. 682 Forest Protective Ass'n	Control of Coal Sizes with Uniform Preparation, Drilling and Shooting, Howard M. Shaul

COAL_(Continued)

	COAL—(Continueu)	
Bureau of Mines:	Drainage: (Cont'd)	Gulf States Steel Acquires Alabama Coal
Activities	Stream Pollution and the Coal Mining In-	Lands
Annual Report	dustry	Bituminous Coal Mines
Hoover Committee Makes Recommendations 189	port)	Handy Hoisting and Hauling for Mines 202
Proposed Reorganization Chart for 191 To Study Falls of Roof and Coal 832	port)	Handy, Jas. O., Mine Water Purification 421
(See also "Government Contacts with Min-	(See also: "Pumping" under Metals Sec-	Handy, Jas. O., Mine Water Purification 421 Harrington, D., Rock Dusting and Recent Coal Mine Disasters
ing") 841	tion.) Drill Holes and their Placement, Relation of,	Haworth, M. E., Standardizing Underground
Callen, A. C., Proven Advantages of Rock	to Lump Coal, C. W. Nelson 217	Transportation
Dusting 494 Canada Use Canadian Coal, Would Have 555	Drill Steel, Standardization of	Helping the Miner Help the Manufacturers 565
Canadian Fuel Board Makes Recommenda-	Drilling and Shooting, Control of Coal Sizes	Hicks, J. B., Despatching for Long Haulage. 520 Hoisting and Hauling for Mines, Handy 808
tions 608	with Uniform Preparation, Howard M. Shaul	Hockensmith, W. D., Selecting a Mine Car
Car Dumper & Equipment Co., Roberts & Schaefer Purchase	Dry Cleaning Coal at Brilliant Mine, Frank	Design 519
Carnegie Institute, Report of, on Rock Dust-	A. Young	Hogan, Fred J., Mining Two Coal Seams Simultaneously within the Same Boundary. 354 Hohn, Fred C., Track Work, Details and
ing 31	West Canadian Collieries, Ltd., G. A. Vis-	Hohn, Fred C., Track Work, Details and
Cornegie Summer Course in Coal Mining at 392	sac	Maintenance
Cincinnati Meeting—See "American Mining Congress."	sac	and Bottom Rock in Entries 486
Clarkson, John L., Cutting in Fire Clay Bot-	Dumping, Coal Dust Hazards in Underground 521 Dusting: See "Rock Dusting."	Hoover Committee Makes Recommendations. 189
toms 492	Eagle Seam, Control of Roof in the, Josiah	Illinois Coal Associations Consolidate 553
Classification Proposed, Coal	Keely	Illinois, Coal Mining Royalties in
Cleaning—See "Preparation." Coal-Ash Fusibility and Clinker Formation 899	Efficiency in Mine Lighting, D. C. Ashmead. 465	Illinois Mining Institute Meeting
Coke, Steaming Value of Coal and 86	Efficient Organization in the Coal Industry, W. M. Wiley	Ingle, David, Blasting Coal for Mechanical
Coke From Ashes, To Reclaim	Electrical Equipment in Coal Mines, Safety	Loading
Coleraine Operation Resumes	rules for	Income Tax Regulations under the 1926 Revenue Act
Timber Preservation at Primero Mines, F.	Electrical Safety Code Ready, First Part of 393 Elements of Roof Control, H. F. McCullough. 576	Increasing Lump Coal Production 96
T. Baker 537	Elmer, Nixon W.:	Increasing the Production of Lump Coal with
Combustion of Coal-Dust Particles, Rate of 522	The Mechanizing of our Coal Mines 358	Rooms Driven off Face, J. E. Tiffany 213 Inside Mine Conveyors, Nixon W. Elmer 438
Commercial Laboratories, List of	Inside Mine Conveyors	Inspectors Appointed, Coal Mining 608
Congress and the Coal Industry 332	Enterprise Breaker Nearing Completion 320 Enzian, Charles:	Insurance Rates, Kentucky Raises 759
Consolidation Coal Co.:	Methods for Mining Thin Flat Seams with	International Bituminous Coal Conference
Occurrence of Fire Damp in Bituminous Coal Mines, Frank Haas	Mechanical Equipment	Island Creek Coal Co.: 451, 756, 788, 893
To Spend \$2,500,000 on Improvements 682	Proven Advantages of Rock Dusting 496 Equipment, Permissible Mining 890	Control of Coal Sizes with Uniform Prep-
Constitution of Coal	Essentials for Doing Efficient Safety Work,	aration, Drilling and Shooting, Howard
Control of Coal Sizes with Uniform Preparation, Drilling and Shooting, Howard M.	Thos. Cowperthwaite 455	M. Shaul
Shaul 220	Evolution in American Industry 478	Issues in the Anthracite Controversy, Geo. H. Cushing85
Control of Roof in the Eagle Seam, Josiah	Experiment in Combined Cutting, Mining and Loading in Coal Mines, Col. Edward O'Toole 360	Jeddo-Highland Financing Plans 899
Keely 583	Explosion Hazards of Pulverized Coal 247	Jenkins, T. E., Discussion of Rock Dusting 499
Conveyor Mining: An Experiment in Combined Cutting, Min-	Explosions, Ventilation as Preventive of Mine, 364	Jennings, Sidney J., What is a Fair Wage
ing and Loading in Coal Mines, Col. Ed-	Explosives, Additions, Removals and Changes	for a Miner
ward O'Toole 360	in Permissible List of	Work with Mechanical Loading
Face Conveyors with Concentrated Mining	Explosive Consumption	Jones, J. E., Proven Advantages of Rock
Systems, Frank S. Follansbee	Explosives, Revised Procedure for Testing 527	Dusting
Installing and Moving Room Conveyors,	Explosives, Safety and Economy in Handling,	Keely, Josiah, Control of Roof in the Eagle
N. D. Levin	J. E. Tiffany	Seam 583
Mining Plans for Different Types of Con-	Face Conveyors with Concentrated Mining	Kentucky:
veyors, Heber Denman	System, Frank S. Follansbee 279	Consolidation in W. Va., Ky. and Va. Involves 14 companies
ors, D. R. Morgan 749	Factors Governing the Choice of a Fan, G.	KyW. Va. Coal Merger
Room and Pillar Mining with Conveyors.	E. Lyman	Northeast Ass'n Elects Officers
R. A. Suppes	Farnham, S. W., Mechanical Loading in Coal	Raises Insurance Rates
Mining Coal, H. F. McCullough 427	Mines	Labor Question is Dominant in Coal, Geo. H.
Cooperative Basis, Mining of Coal on 553	Industry, Geo. H. Cushing 852	Cushing 729
Cooperative Mining, Ohio Union Bans 554	Fellowships Offered by Mining Schools 351	Lake Cargo Coal Case, Gore Asks Action 818
Cowperthwaite, Thos., Essentials for Doing Efficient Safety Work	Films Produced, New Mine Safety 385	Lake Cargo Coal Hearings
Crichton, Andrew B., Relation of Drainage	Fire Clay Bottoms, Cutting in— W. J. Freeman	Levin, N. D., Installing and Moving Room
from Mines to Stream Pollution 418	John L. Clarkson 492	Conveyors 283
Culp, Amos A., Importance of Good Track for Safe, Efficient and Low Cost Haulage. 512	Fire Damp in Bituminous Coal Mines, Oc- currence of, Frank Haas	Lighting, Efficiency in Mine, D. C. Ashmead. 465
Cushing, George H.:	currence of, Frank Haas	Loading—See "Mechanical Loading." Long Faces, Roof Control on, E. F. Woodson 580
What is Delaying an Anthracite Settle-	Fires in Gaseous Mines, Sealing—	Low Coal Mining at Glen White, C. R. Stahl 276
ment	John T. Ryan 501	Low Volatile Coal. Blasting for Large Sizes.
A Balanced Program for Coal 243	Chas H. Nesbit	W. J. German. 219 Lubelsky, B. L., Blasting Coal for Mechanical
"Patience," the Requisite When Considering	Chas H. Nesbit	Loading 480
Coal 342	Fires. Mine. Some of the Causes of. J. J.	Lump Coal, Increasing Production of, with
What is Wrong in Coal Labor	Rutledge	Rooms Driven off Face, J. E. Tiffany 213 Lump Coal Production Increased by Improved
Missing the Point in Coal Labor 791	First Aid and Mine Rescue Film	Methods
Federal Control-The Bugaboo of the Coal	Fixed Limits* 836	Lump Coal Production, Increasing 96
Industry	Follansbee, Frank S., Face Conveyors with	Lump Coal, Relation of Drill Holes and Their
Cushioned Blasting, Results from, C. W. Nel-	Concentrated Mining System	Placement to, C. W. Nelson
son	Foreign Coals, Analyses of	of a Fan
Cutting and Shearing:	Foreign Coals, Analyses of	Machine Age. The *
An Experiment in Combined Cutting, Min- ing and Loading in Coal Mines, Col. Ed-	Freeman, W. J., Cutting in Fire Clay Bot-	Machine Agreement, Seek
ward O'Toole	toms	tilation
Cutting and Shearing, L. E. Young 484	Gas Analysis:	Major Problems in Coal Mine Ventilation,
Cutting in Fire Clay Bottoms— W. J. Freeman	Modification of Orsat Apparatus 102	W. J. Montgomery
John L. Clarkson 492		Manufactured Fuel
Shearing and Blasting as Discussed at Cin-	Chas. H. Nesbit	McComas Dry Concentration Plant, The, H. D.
cinnati 484	Gases, Sampling and Examining Mine 299	Smith 41
Davis Coal & Coke Co.: General Safety in and about the Mines,	Gas Making from Western Coals 58	McCoy, W. L., Methods of Adapting Mining
C. A. McDowell	Gas Masks and Respirators for Mines, Mod- ern Types of, J. T. Ryan	Systems to Mechanical Loading 431
Decision Unchanged, The* 478	General Safety in and about the Mines, C.	Shaker Conveyor Loader and Its Use in Min-
	A. McDowell 798	ing Coal A27
Types of Conveyors	Corman W J Blasting for Large Sizes in	Elements of Roof Control 576
Drainage:		
Mine Drainage and Pollution of Streams . 523	ers, Chas. Gottschalk	the Mines 798
Mine Water Purification— Jas. O. Handy	Glen White, Low Coal Mining at, C. R.	Thin Flat Seams with Chas Engian 438
Prof. Jas. Withrow 422	Stahl 270	Mechanical Loading:
Proposed Coal Mine Drainage Standards 304	Gottschark, Chas., Getting Cars to and from	An Experiment in Combined Cutting, Min-
Relations of Drainage from Mines to Stream	mechanical Loaders	ing and Loading in Coal Mines, Col. Edward O'Toole
Pollution, Andrew B. Crichton 418 Restriction of Stream Pollution, Wm. L.	Greenhill Mine. West Canadian Collieries,	Blasting Coal for Mechanical Loading-
Stevenson	Dry Cleaning Plant of, G. A. Vissac 4	B. L. Lubelsky 485
gr- ditelessances	Gulf Smokeless Coal Company, Pneumatic	David Ingle
Editorial.	Coal Cleaning at, W. P. Tams, Jr 4	Coal Mine Mechanization 851

COAL_(Continued)

		COAL—(Continued)		
Mechanical Loading: (Cont'd)		Payne, Henry M., Mining Industry as 1926 Closes	Rock Dusting:	
Face Conveyors with Concentrated Mining System, Frank S. Follansbee	279	Pennsylvania:	Cost of Rock Dusting to Pass Standards of Pennsylvania Compensation Rating Bureau 490	6
Getting Cars to and from Mechanical Loaders, Chas. Gottschalk	420	Anthracite Industry in 1925, E. W. Parker. 95 Anthracite Tax Held Constitutional 608	Dusts Available for Rock Dusting Coal Mines	r.
Installing and Removing Room Conveyors		Anthracite Proposals Refore Legislature 143	Methods and Costs of Rock Dusting	(E
N. D. Levin. Mechanical Loaders and Their Operating Costs, Geo. B. Pryde.	283	Geol. Sur. Issued Bulletin on Anthracite 231 New Miners' Organization in Western 142	Proven Advantages of Rock Dusting— A. C. Callen	4
Costs, Geo. B. Pryde	426	Reforestation in	J. E. Jones	5
mechanical Loaders in Fillar Work, Kobert		Permissible Mining Equipment	Chas. Enzian	6
Wallace Mechanical Loading in Coal Mines, S. W.	883	Pillar Work, Mechanical Loaders in, Robert	ing	1
Farnham		Pillar Work, Roof Control in, With Mechanical	ters, D. Harrington	9
I. N. Bayless	435	Loading, Edwin H. Johnson	Rock Dust Material for Coal Mines 52: Survey Shows Gain in Rock Dusting 50	2
Rock in Entries, A. C. Hohnke	436	Pittsburgh Coal Co. Opens Eighth Mine 231	"The Story of Rock Dusting" (Bureau of Mines Film)	U
Methods of Adapting Mining Systems to Mechanical Loading, W. L. McCoy	431	Pittsburgh Coal Co. Withdraws from Pro- ducers' Assn	Rocky Mountain Coal Institute Meets 75:	8
Methods of Mining Thin, Flat Seams with		Fittsburgh Terminal Coal Corp 898	Roof Control:	
Mechanical Equipment, Chas. Enzian Roof Control in Pillar Work with Mechani-		Pneumatic Coal Cleaning at Gulf Smokeless Coal Co., W. P. Tams, Jr	An Experiment in Combined Cutting, Min- ing and Loading in Coal Mines, Col.	
cal Loading, Edwin H. Johnson Shaker-Conveyor-Loader and Its Use in Min-	352	Pneumatic Process for Cleaning Coal, Ray W. Arms	Edward O'Toole	0
ing Coal, H. F. McCullough	427	Pocahontas Fuel Co., Roof Control in Pillar	Keely 58	
The Machine Age *	835	Work With Mechanical Loading, Edwin H. Johnson 352	Elements of Roof Control, H. F. McCullough 579 Mining Two Coal Seams Simultaneously	6
Bituminous Coal Mines	898	Johnson 352 Pollution of Streams, Mine Drainage and 523	Within the Same Boundary, Fred J.	
Mechanizing of Coal Mines Discussed by Engineers and Operators	320	Power Shovels, Modern Tendencies in, F. L. Stone	Hogan	4
Mechanizing of Our Coal Mines, Nixon W.	050	Power, Storage Battery, for Coal Mine Opera- tion, Graham Bright	tom at Sugarite Mine. New Mexico Jas	0
Methane Flames, Extinction of by Helium	825	Practical Coal Operating Men's Meeting-	R. Barber	0
Methods and Costs of Rock Dusting Methods of Adapting Mining Systems to Me-		See "American Mining Congress." Preparation—Coal:	C. Stratton	1.3
chanical Loading, W. L. McCoy Methods of Mining Thin Flat Seams with Me-	431	Belgian Coal Cleaning Process to be Tried	Root Control in Pillar Work With Mechani-	
chanical Equipment, Chas. Enzian	438	Out	cal Loading, Edwin H. Johnson	0
Mine Car Design, Selecting a-		ration, Drilling and Shooting, Howard M. Shaul	Roof Control With Underground Conveyors.	
Clarence E. Watts	519	Dry Cleaning Coal at Brilliant Mine, Frank	D. R. Morgan	
Mine Depletion Ruling	776	A. Young	R. A. Suppes	2
and Efficiency, L. W. Brown	795	Canadian Collieries, Ltd., G. A. Vissac 48	Levin 28:	3
Mine Products Furnish Half Freight Haul of Railroads	818	McComas Dry Concentration Plant, H. D. Smith	Royalties, Coal Mining Leases and. 23: Royalties, Coal Mining, in Illinois. 89:	9
Mine Pump Completed, Most Powerful Mine Rescue Film, First Aid and	822	Pneumatic Coal Cleaning at Gulf Smokeless Coal Co., W. P. Tams, Jr	Rutledge, J. J., Some of the Causes of Mine	
Mine Rescue Work, Chart Systematizes	823	Pneumatic Process for Cleaning Coal, Ray	Fires	
Mine Wages and Prices *	837	W. Arms	Sealing Fires in Gaseous Mines	ì
Jas. O. Handy	421	Roberts	for Mines	1
Prof. Jas. Withrow		Shaking Screens at Coal Mines	Safe, Efficient, Profitable Production 9 32: Sampling and Examining Mine Gases 29:	9
Wage Scale	553	Preservation, Timber—See "Timber Preserva- tion."	Sanitation in Alabama Coal Towns 47	1
Miners Warned to Observe Precautions	70	Preservative Treatment of Mine Timber, Grant	St. Louis, Rocky Mt. & Pac. Co.: Dry Cleaning Coal at Brilliant Mine, Frank	
Mining Claims	841	B. Shipley	A. Young 4 Mining Under a Bad Roof and Heaving Bot-	6
Mining Plans for Different Types of Con-		Wm. Z. Price:	tom at Sugarite Mine, Jas. R. Barber 350	6
veyors, Heber Denman	445	Fire Protection Underground	Sayers, R. R., Bringing Safety to the Miner., 41 Scholz, Carl. Roof Control	1
Same Boundary, Fred J. Hogan	354	Safety 591 Primero Mines, Timber Preservation at, F. T.	Scholz, Carl, Roof Control	
Cushing	791	Baker	Sealing Fires in Gaseous Mines— John T. Ryan	1
Missouri Coals, Analyses of	321 758	Production Efficiency *	Chas. H. Nesbit	6
Montgomery, W. J., Major Problems in Coal	100	Proper Compensation * 2	Minimum Driving Power, J. R. Robinson 12:	9
Mine Ventilation		Proposed Coal Mine Drainage Standards 304 Proposed Coal Mine Tracks and Signals	Sensitivity of Coals	
ground Conveyors	749	Standards 287	ing Coal, H. F. McCullough 42	7
Speed, Graham Bright	127	Proven Advantages of Rock Dusting— A. C. Callen	Shaking Screens at Coal Mines	9
Nason Mine Reopened	898	J. E. Jones	Uniform Preparation, Drilling and Shooting. 22	0
National Exposition of Coal Mine Equipment	339	Pryde, Geo. B.:	Shearing and Blasting as Discussed at Cincinnati	4
Nelson, C. W.: Relation of Drill Holes and Their Placement		Roof Control on Long Faces	See—"Blasting." Shipley, Grant B., Preservative Treatment of	
to Lump Coal	217	Public Right in Coal The * 833	Mine Timber	0
Nesbit, Chas. H., Sealing Fires in Gaseous	=10	Pulverized Coal, Explosion Hazards of 247 Pumps and Pumping—See "Drainage."	Shovels, Power, Modern Tendencies in, F. L.	
Mines New Mexico:		Quantity Production Applied to Mining Coal, R. Y. Williams	Stone	7
Dry Cleaning Coal at Brilliant Mine, Frank	46	Railroads, Efficiency in Use of Fuel by 322	Smith, H. D., The McComas Dry Concentra-	4
A. Young Mining Under a Bad Roof and Heaving Bot-		Real Progress *	tion Plant	1
tom at Sugarite Mine, Jas. R. Barber New Orient Establishes New Record	898	Stratton 584 Reforestation:	Snyder, P. M., Elected Head of Winding Gulf	0
No Delusions Left *	3	Mining Companies Active in Forestry 329	Operators	
No Possible Compromise *		Our Diminishing Timber Resources * 330 Reforestation and the Mining Industry 818	Samuel A. Taylor	9
Coal Assn. Organized Eastern Ohio Coal Operators' Assn	609 320	Reforestation in Pennsylvania 554	Southern Gem. Brewerton Buys at Auction 70	õ
Governor Issues Proclamation	701	Reforestation Progress by Coal Mining Com- panies, Newell G. Alford	Spontaneous Combustion of Coals	7
Mine Workers Refuse to Consider Wage Scale	684	Relation of Discipline to Underground Safety,	Stahl, C. R., Low Coal Mining at Glen White. 27	6
Operators Consider Coal Depression Operators Seek Betterment of Conditions	906	Wm. Z. Price	Standardization of Drill Steel	
Union Bans Cooperative Mining	554	Pollution, Andrew B. Crichton 418	Madison	14.
Opening the Door *	152 818	Relation of Drill Holes and Their Placement to Lump Coal, C. W. Nelson	M. E. Haworth	
Organization in the Coal Industry, Efficient,		Release of Pressure Tests	Steaming Value of Coal and Coke	6
W. M. WileyOrsat Apparatus, Modification of		Rendering Service *	Richardson 88	6
Osler, Geo. F., Discussion of Rock Dusting	499	Stevenson	Stemming of Explosives	5
O'Toole, Col. Edward, An Experiment in Com- bined Cutting, Mining and Loading in Coal		Richardson, Geo. A., Steel and Its Use in Coal	Pollution 42	13
Mines	360	Mining 886	Stone, F. L., Modern Tendencies in Power Shovels	
Parker, E. W., The Anthracite Industry in 1925		Right Kind of Facts, The *	Storage Battery Locomotive, Tandem 68	9
Patience the Requisite When Considering Coal,	-	Equipment Co 617	Storage Battery Power for Coal Mine Opera-	
Geo. H. Cushing	342	Roberts, Warren R., Preparation of Bituminous Coal	tion, Graham Bright	
* Editorial.		Rebinson, J. R., Securing Satisfactory Results from Fans With Minimum Driving Power 129	Roof Control	4
		rane with minimum Driving rower 129	second and con or initial control of	*

COAL (Continued)

	COAL (Continued)	
Sugarite Mine, Mining Under a Bad Roof and Heaving Bottom at, Jas. R. Barber	Underground Transportation (Cont'd) Standardizing Underground Transportation, M. E. Haworth	West Canadian Collieries. Ltd., Dry Cleaning Plant of the Greenbill Mine, G. A. Vissae. 48 Western Coals, Gas Making from. 58 Western Coals, Washability of. 37 West Virginia: Coal Association 554 Coal Men on Tax Commission. 554 Coal Men on Tax Commission. 569 Fairmont District Adopts New Wage Scale. 901 Institute Holds Meeting. 611 Ky. and Va. Consolidation Involves 14 Companies 612 Logan Coal Companies Merge. 142 Low Coal Mining at Glen White, C. R. Stahl 72 McComas Dry Concentration Plant, H. D. Smith 100 Smith 100 Smith 100 Smith 100 Smokeless Operators Associated 100 Smokeless Operators Elect Officers 69 Tonnage of Smokeless Fields 68 Williamson Field Operators Meet. 820 White, E. E., Resigns as President of Winding Gulf Operators 19 What is Delaying an Anthracite Settlement, Geo. H. Cushing 100 What is Wrong in Coal Labor, Geo. H. Cushing 100 Coal Industry 100 Why Investigate the Coal Industry 100 Why Investigate the Coal Industry 100 Why Investigate the Coal Industry 100 Williams, R. Y., Quantity Production Applied to Mining Coal 100 Wire Rope, How to Measure. 118 Withrow, Prof. Jas., Mine Water Purification 142
Importance of Good Track for Safe, Efficient	Washing Table, Coal Sizing Action of 900	Withrow, Prof. Jas., Mine Water Purification. 422 Wood Preservation—See "Timber Preserva-
and Low Cost Haulage, Amos A. Culp	Water Purification, Mine—	tion." Woodson, E. F., Roof Control on Long Faces. 581 Young, Frank A., Dry Cleaning Coal at Brilliant Mine
	METALS	
Accidents:	Arizona: (Cont'd)	Britannia, Flotation Progress at, A. C. Munro
Accidents: From Explosives Used in Metal Mines	E. F. Irving. E. F. Irving. E. F. Irving. Flotation of Lead Carbonate Ores of the Warren Mining District. Bisbee, I. H. Stanley. Heap Leaching Low Grade Ores at Bisbee. A. W. Hudson. Heap Leaching Sacramento Hill Low Grade Ore, A. W. Hudson. Mining Methods Being Used at Ray Mines, Robt. W. Thomas. Robt. W. Th	Britannia, Flotation Progress at, A. C. Munro and H. H. Pearse
Antimony Situation, The 994 Antimony Production in 1925. 903 Argonaut and Kennedy Mines, Provide Avenue of Escape Between 141 Arizona: Arizona Chapter, A. M. C., Meeting at Ray 318 Arizona Chapter Officers 82 Arizona Chapter Meeting 758 Deep Mine Pumping at Calumet and Ariz.	Blast Furnace, Fundamental Reactions in. 101 Elast Furnace, Heat Transfer in. 100 Blasting: Field Tests of Liquid Oxygen Explosives. 135 Gases from Blasting in Sulphides. 475 Products of Combustion of Explosives. 135 Safety and Economy in Handling Explosives. J. E. Tiffany. 599 Stemming of Explosives. 135	Chilean Mining Properties to Electrify Haulage Systems 72 Chloridizing Roasting and Brine Leaching of Ores 378 Chrome Ore Deposit, Worlds Largest in Montana 894 Chromite in 1925 272 Clark Interests Suit Against Anaconda. 67, 901 Cleveland-Cliffs Iron Co. Sues Struthers Fur-
* Editorial.	Bringing Safety to the Miner, R. R. Sayers and J. J. Forbes	nace Co
Daltorial.		touse Mennery Autocated, Root. E. 18ny 754

METALS_(Continued)

Cobb, A. P., Zinc in American Industry 643 Coeur d'Alene District: Conduct and Value of Mine Rescue Stations,	Ferromanganese in 1926	Hydrometallurgy: (Cont'd) Hydrometallurgy at the Advent of 1926,	
K. T. Sparks	Flotation: Changes in the Treatment of Wash Ores.	Stuart Crossdale. 110 Hydrometallurgy of Zinc. 94 Leaching Copper Ores in Place. 102	14
Smelter in	Harry W. Newton	Notes on Copper Leaching, G. W. Van Arsdale	
Betts	I. H. Stanley	Progress of Leaching and Electrolytic Met- allurgy, M. F. Coolbaugh	3
Mining Methods at Portland Mine, J. W. Ady, Jr	Flotation Process Develops Rapidly	ing at Bisbee Mines of Calumet and Arizona Mining Co., H. L. Lavender 668	3
Commercial Laboratories, List of	Progress of Differential Flotation	Idaho: Inspector of Mines Issues Report	2
Complex Ores, Marketing Products of, E. W. Keith	Walter I. Garms	Promising Copper District 58 Underground Workings Connect Burke and	
Concrete at Ray, Pneumatic Placing of, Cyril A. Robotham	Hayden Plant	Mullen	7
Consolidated Copper Mines Sinking New Shaft 895 Consolidated Lead & Zinc Co., Consolida- tion 68, 229	Gas Masks and Respirators for Mines, Modern Types of, J. T. Ryan	nue Act	
Consolidated Mng. & Sm. Co.: Capacity Greatly Increased	Diamond Drilling Contrasted with Under- ground Workings for Mineral Explora-	A World Silver Conference*	
To Increase Capacity of Mill	tion, Robt. D. Longyear	Conditions	5
Coolbaugh, M. F., Progress of Leaching and Electrolytic Metallurgy	Exploration Methods in the Park City Dis- trict, Utah, E. A. Hewitt	Resolution Adopted at Western Division Meeting, A. M. C	13
Copper & Brass Research Assn.: Research Work in the Copper Industry, Wm. A. Willis	Geophysical Methods in Mining, Dr. C. A. Heiland	What Can Be Done For Silver, F. H. Brownell 72	21
Meeting 821 Copper Export Assn 611, 759, 822 Copper: 611, 759, 822	Geology, Karl L. Kithil 648 Practical Points on Electrical Prospecting	Investment Capital and Mining*	51
America's Copper Industry, Stephen Birch. 630 Analysis of Copper-Palladium-Gold-Silver	for Location of Mineral Deposits, Hans Lundberg. 737 Scientific Prospecting, David W. Brunton 647	Iron Ore: Activities in the Iron Mining Country 23 Beneficiation of High Silica Iron Ores 10	
Copper Ricerch Committee 394	Scientific Prospecting by Radio Camera- phone, Wm. A. Sharpe	Drills Explore for Ore Through Ice 14: Excessive Sulphur in Michigan Iron	88
Copper Research Committee	Significance of Applied Geophysics in Min- ing, George Tuchel	Iron Industry in 1925	97 68
In Central States in 1925. 601 In Refrigeration 141 In 1925 101	Geophysical Methods in Mining, Dr. C. A. Heiland	Mesabi Iron Co. Enterprise, W. G. Swart. 26' Mines Carry on Extensive Work During	7
Italian Debt Settlement and Copper 242 Leaching Copper Ores in Place	Geophysical Prospecting as an Adjunct to Geology, Karl L. Kithil	Winter 6 New Method of Reducing Iron Ore	
Notes on Copper Leaching, G. W. Van Arsdale 116 Promising Idaho Copper District 58	ing, Geo. Tuchel	Rate of Reduction of Iron Oxides	28
Research Work in the Copper Industry, Wm. A. Willis	Gold: Gold Beating Processes Depicted at Sesqui. 679 Gold from Mercury Theory Incorrect 322	Smelting of Manganiferous Iron Ores 81 Study of Alabama Red Iron Ores 65	16
Statistics for Copper Industry in United States in 1925	Indian Currency Commission Recommends Gold Bullion Standard	University of Minnesota Testing Low Grade Iron Ores	93
Croasdale, Stuart, Hydrometallurgy at the	Is Hoarding Passing in India?	To Further Research Work on Iron Ores. 22: Irving, E. F., Deep Mine Pumping at Calumet and Arizona	05
Advent of 1926. 110 Crushing, Grinding and Sizing of Ores. 134 Currency and Financial Conditions, Investiga-	Gold Circle Mill Nearing Completion	Jennings, Sidney J., What is a Fair Wage for	
tion of 635 De Camp, W. V., Underground Mechanical	Chuquicamata, Chile, S. A	a Miner	
* Loading at United Verde	Greene Cananea Makes Important Discovery 895 Grinding, Crushing and Sizing of Ores 134	Joplin District Gets Three Mills 89 Joplin District—See "Tri-State District."	
Public Land States	Handbook for Prospectors (Book Review) 785 Handy Hoisting and Hauling for Mines 808 Harriman Manganese Ore Concession 814	Keith, E. W., Marketing Products of Complex Ores	50
ground Workings for Mineral Exploration, Robert. D. Longyear	Hawthorne Mines Flotation Plant	an Adjunct to Geology	
Dodge, Cleveland E., Labor Relations in Metal Mining	ter I. Garms	E. Dodge	68
Drill Steel, Standardization of	Ore, A. W. Hudson	Lake Superior Section, Nat. Safety Council., 68 Lavender, H. L., Water Treatment and Un-	84
Robt. D. Longyear	Ariz., A. W. Hudson	derground Leaching at Bisbee Mines of Calumet and Arizona Mining Co 66 Leaching—See "Hydrometallurgy,"	63
Eagle Picher Lead Co.: 606 A. S. & R. May Purchase	Hecla Declares Dividend	Lead and Zinc Interests, Merger of 6	68
Eastern States, Metal Production in 902 Eaton, Lucien, Scrapers in Underground Load-	Mining 777 Hetch Hetchy Tunnels, Mechanical Loaders in Driving, N. A. Eckart 202 Hewitt, E. A., Exploration Methods in the	Lead and Zinc in 1925 9 Lead and Lead Pigments in 1925, Output	99
ing—Development and Present Methods 195 Eckart, N. A., Mechanical Loaders in Driv- ing Hetch Hetchy Tunnels 202	Park City, Utah, District	of Refined Primary	
Electrical Prospecting, Practical Points for Location of Mineral Deposits, Hans Lund-	Homestake Mining Co.: Gets Additional Property	Flotation of Lead Carbonate Ores of the Warren Mining District, Bishee, Ariz.	
berg . 737 Electrical Safety Code Ready, First Part of 393 Engineering Foundation, Endowment Com-	A. Brooks	I. H. Stanley	99
mittee	Hudson, A. W.: Heap Leaching Sacramento Hill Low Grade Ore	Lighting of a Diamond Mine in South Africa. 32 Loading—See "Mechanical Loading."	324
of Exploration, Guy N. Bjorge	Heap Leaching Low Grade Ores at Bisbee, Ariz	Logan, C. A., Copper Mining in California 68 Longyear, Robt. D., Diamond Drilling Con- trasted with Underground Workings for	31
Exploration: Diamond Drilling Contrasted With Under-	Humboldt Smelter Resumes Operations 229 Hunt, Geo. M., to Make Survey of European Timber Preservation Methods	Lungyear, Robt. D., Diamond Drilling Contrasted with Underground Workings for Mineral Exploration	56
ground Workings for Mineral Exploration, Robt. D. Longyear	Hyder, Frederick B., Resurrecting Famous Consolidated Virginia Mine	trical Prospecting for Location of Mineral Deposits	737
of Exploration, Guy N. Bjorge	Hydraulic Miner, The *	Madison, Richard D., Standardizing Mine Ven- tilation	254
District, E. A. Hewitt	and, Jas. D. Stewart	Magna Copper Co., Improvements	000
See also—"Scientific Prospecting." Explosives:	Hydraulic Mining, Benefits that Will Follow a Resumption of, Jas. D. Stewart	Manganiferous Iron Ores, Smelting of 8 Magnesite: In California	
Changes in Permissible List of 824 Field Tests of Liquid Oxygen 135 Field Tests of in Metal Mines 135	Hydrometallurgy: Chloridizing, Roasting and Brine Leaching of Ores	Production in 1925	275 473
Revised Procedure for Testing	Heap Leaching*	Magnesium Production Increases	386
Fellowships Offered by Mining Schools 351 • Editorial.	Ore, A. W. Hudson	Marketing Products of Complex Ores, E. W. Keith 6 Mason Valley Mines Co 229, 6	650
	144	229, 6	-13

McGrath, T. O., A Standard Form of Metal	Prese
Mine Accounting 568 Mechanical Loading:	Prev
Mechanical Loaders in Driving Hetch Hetchy Tunnels, N. A. Eckart	Prog
Mechanical Loaders in Tunnel Driving at Big Creek, D. H. Redinger	Pros
27 1 1 1 1 Y 1/2 1 1 24 W	Pros
Mechanical Loading at the Morat Tunnel, C. A. Betts. 210 Mechanical Loading Underground at the Bennett Mine, A. E. Schneider. 200 Scrapers in Underground Loading—Develop- ment and Present Methods, Lucien Eaton. 195 Underground Mechanical Loading at United Verde, W. V. DeCamp. 197 See also—"Mechanical Loading" in Coal Saction of this Index	Publ Pum
Bennett Mine, A. E. Schneider 200 Scrapers in Underground Loading—Develop-	De
ment and Present Methods, Lucien Eaton. 195	W
Verde, W. V. DeCamp	No Se
See also—"Mechanical Loading" in Coal Section of this Index.	Pyri
Mercury Production in Oregon, To Start 814 Mesabi Iron Co. Enterprise, The, W. G. Swart 267 Metal Mine Accounting, Standard Form for,	in Quic
Metal Mine Accounting, Standard Form for, T. O. McGrath	Quic
T. O. McGrath	Quic Rahi
Metals from Secondary Sources in 1925, Pro- duction of	Di Rail:
	Fr
Metallurgy of Zinc, Electrothermic	Rare
Bilderback	M
Bilderback	Pı
Miami Copper Co. Will Increase Tonnage 67 Michigan:	Ra
Dungon of Minor Stanta Sunnan of Mining	Re
and Milling Methods in	W
ens Mining 68 Michigan Mine Valuations 553 Milling Conditions in Tri-State Zinc Distrct 82	Redi
Milling Conditions in Tri-State Zinc Distrct 82 Milling of Precious Metal Ores	Refo
Millions Spent to Find Minerals 607	Ref:
Mineral Production, How the States Rank in. 902 Mineral Surveys	01
Mine Stripping	Rese
Mining Claims	Rese
Mining Methods at Portland Mine, J. W.	Res
Mining Methods Reing Used at Ray Mines	Rev
Robt. W. Thomas	Safe
Mining on the Ungrades	Sam
Mining Operations at Chuquicamata, Chile.	Say
S. A., Wm. H. Goodrich	Sch
Handle	Sch
Minnesota, University of, Testing Low Grade Iron Ores	G
Moffat Tunnel, Mechanical Loading at the.	G
C. A. Betts	P
Montana: Mineral Production	
Mines Pay \$400,000 Taxes Under Protest 67 Mine Tax Goes Uncontested	S
Mine Tax Goes Uncontested	S
Mother Lode Section Organized	
Neuman Bands in Steel 98	Ser
Nevada:	Sha
Mineral Production	Sha
Mine, F. B. Hyder	Shi
Tax Case 900	Sho
Tonopah Belmont to Start Mill at Hamilton. 679 Nevada Consolidated Copper Co.:	Silv
Expands Work	A
Denied	A
Denied 319 Quarterly Report 680 New Mexico, Metal Mining in 1925 92 Newell, F. H., Mexican Mining Laws 891 Newton, Harry W., Changes in the Treatment of Wash Ores 273	I
Newell, F. H., Mexican Mining Laws 891 Newton, Harry W., Changes in the Treatment	
of Wash Ores	7
North Butte Mining Merger	(
North Butte Mining Merger	
Open-Hearth Furnace Refractories. 101 Oregon, Metal Mining in 1925. 92 Payne, Henry M., Mining Industry as 1926	6
Payne, Henry M., Mining Industry as 1926	-
Pearse, H. A., Flotation Progress at Britannia, 531	
Phelos Dodge Corporation:	Sla
Plans Improvements	Sm
Plans Improvements 896 Safety Endeavors Showing Results. 67 Sampling and Estimating the West Ore Body of Sacramento Hill, H. M. Ziesemer. 655 To Dougler Wares Claim	So
Body of Sacramento Hill, H. M. Ziesemer. 655 To Develop Warren Claims 894	Sp
To Develop Warren Claims	Sp
at Portland Mine, J. W. Ady, Jr 589	
Platinum and Allied Metals in 1925	St
Preservative Treatment of Mine Timbers, Grant B. Shipley	St
* Editorial.	St
Editorial.	

METALS—(Continued)	
Preservation, Timber-See "Timber Preserva-	8
tion." Preventing Timber Waste	
Preventing Timber Waste	00 00 00
Prospecting—See "Scientific Prospecting." Prospectors in Convention	64.04
Prospectors in Convention	
Deep Mine Pumping at Calumet and Arizona, E. F. Irving	
Nels Johnson	1
this Index.	1
this Index. Pyrites, Production and Imports of, Increase in 1925	1
1925 387 Quicksilver in 1925 386 Quicksilver Minerals 102 Quicksilver, Sampling of 387 Rahilly, H. J., Mining Methods in the Butte	1
Quicksilver, Sampling of	
District	,
Freight Haul of	
Rare Metals, Losses in Treatment of	
Mining Methods Being Used at Ray Mines, Robt, W. Thomas	
Robt. W. Thomas	
Ray-Nevada Merger	
Water Development for the Hayden Plant, Nels Johnson 373	
Nels Johnson 373 Redinger, D. H., Mechanical Loaders in Tun- nel Driving at Big Creek. 206 Reforestation and the Mining Industry. 818	
Reforestation and the Mining Industry 818 Refractories:	
Experimental Furnace for Study of 470	
Refractory Minerals in Cyanide Practice 100	
Rescue Stations, Conduct and Value of Mine, K. T. Sparks	
Rescue Work, Chart Systemizes Mine 823 Respirators for Mines, Modern Types of Gas	
Respirators for Mines, Modern Types of Gas Masks and, J. T. Ryan	
Safety Rules for Metal Mines	
Sampling and Estimating the West Ore Body of Sacramento Hill, H. M. Ziesemer 655	
Revival in Western Mining, The" 330 Safety Rules for Metal Mines 407 Safety Trophy Awards 407 Sampling and Estimating the West Ore Body of Sacramento Hill, H. M. Ziesemer. 655 Sayers, R. R., Bringing Safety to the Miner. 411 Schneider, A. E., Mechanical Loading Underground at the Bennett Mine. 200 School Land Grant Legislation Postponed. 528 Scientific Prayageting	
ground at the Bennett Mine	
Scientific Prospecting: Geophysical Methods in Mining, Dr. C. A.	
Heiland	
Heiland	
Scientific Prospecting David W Brunton 647	
phone, Wm. A. Sharpe 649	
Scientific Prospecting by Radio Camera- phone, Wm. A. Sharpe. 649 Significance of Applied Geophysics in Min- ing, George Tuchel. 731 See also—"Exploration." Scrapers in Underground Losding—Develop-	
See also—"Exploration." Scrapers in Underground Loading—Develop-	
Sharpe, Wm. A., Scientific Prospecting by Radio Cameraphone	
Shipley, Grant B., Preservative Treatment of Mine Timber 540	
Mine Timber 540 Shovels, Power, Modern Tendencies in. F. L. Stone 847	
Advertising Increased Silver Usage	3
Imports and Exports. 681 Indian Currency Commission Recommends	
	9
(See also—"Indian Currency Commission.") Mines of Mexico Seek Relief. 814 Outlook for Domestic Silver Production, W. M. Ferry. 630 Output of World. 75; Research of Detonating Silver Compounds. 3 Silver is Control State in 1985	4
W. M. Ferry	6
Research of Detonating Silver Compounds. 30	0
Silver in Central States in 1925	L
Tragedy of Foolish Statesmanship, The* 69 What Can be Done for Silver, F. H.	1
Brownell 72 Will Ask Senate to Investigate Situation 81	
open 31: South Dakota, Metal Mining in 1925 9: Sparks, K. T., Conduct and Value of Mine	
Sparks, K. T., Conduct and Value of Mine Rescue Stations	
Rescue Stations	
Domain	4
	3
Standard Form for Metal Mine Accounting, T. O. McGrath	18
Standardizing Mine Ventilation, Richard D. Madison	64

Stanley, I. H., Flotation of Lead Carbonate Ores of the Warren Mining District, Bisbee,
Ariz 741
Ariz. 741 Star Mine Shipments. 680 Steel By Direct Methods. Production of. 460, 895 Steel, Seek Aluminum Alloy to Take Place of. 142
Stewart, Jas. D.: Inception and Development of Hydraulic
Mining 638 Conflict Between Farmers and Hydraulic Miners 739 Benefits that Will Follow Resumption of Hydraulic Mining 4786
Benefits that Will Follow Resumption of Hy- draulic Mining 786
Stone F I. Modern Tendencies in Power
Shovels 347 Submarine Tin-Mining Project 554 Sullivan to Erect Electrolytic Plant 606 Sulphides, Gases from Blasting in 475 Swart, W. G., The Mesabi Iron Co. Enterprise 267 Tally, Robert E.:
The Stabilization of the Mining Industry. 13 Coast Refinery Advocated by . 754 Texas, Metal Mining in 1925. 93 Thomas, Robt. W., Mining Methods Being Used at Ray Mines. 366 Timber Growing Aids Drainage. 524 Timber Preservation.
at Ray Mines
Experiments With Wood Preservatives 231
Hunt. Geo. M., to Make Study of European Methods
Preservative Treatment of Mine Timber, Grant B. Shipley
Preventing Timber Waste
F. T. Baker. 537 Tonopah Extension—West End Apex Settled. 552
Timber Preservation at Primero Mines, F. T. Baker
Treatment of Wash Ores, Changes in the, Harry W. Newton
Tri-State District: Accident Prevention Work in the Tri-State Zinc and Lead District, Richard V.
Zinc and Lead District, Richard V. Ageton
Discoveries Equal Depletion in Tri-State Zinc Ores 472 Million Condition in the Tri-State District
Zinc Output in Joplin District Breaks Records
Tuckel George Significance of Applied Con-
physics in Mining. 731 Tunnel Driving at Big Creek, Mechanical Loaders in, D. H. Redinger. 206 Tunnels, Mechanical Loaders in Driving Hetch
Tunnels, Mechanical Loaders in Driving Hetch Hetchy, N. A. Eckart
Tuthill, Stephen S., The Outlook for the Do- mestic Zinc Industry
mestic Zinc Industry
Transmis Commencation 3
Union Carbide Buys Vanadium Property 895 U. S. Smelting Sells California Property 228 United Verde Copper Mng. Co.:
The Mexican Laborer and His Safety, A. S. 457 Bilderback 457 Enters Bisbee Field 894 Sets Off 100,000 Pounds Dynamite in Strip-
Shares Employes' Losses
Nichols 679 Utah:
Annual Meeting, A. M. C. Chapter 318 Exploration Methods in the Park City Dis-
trict, E. A. Hewitt
Mine Dividends Increase
ing
Standardizing Mine Ventilation, Richard D. Madison
Ventilation as Preventive of Mine Explosions
Ventilation Factors in Mines
this Index.
Wash Ores, Changes in the Treatment of,
Washington, Metal Mining in 1925 94 Washington, Univ. of, Mining Laboratory 322 Waster Development for the Hayden Plant
Water Treatment and Underground Leaching
Mining Co., H. L. Lavender
Mining Co., H. L. Lavender
Jennings
Willis, Wm. A., Research Work in the Copper
Industry 627 Winter, Hon. Chas. E., Relation of Public Land States to Federal Government 709

METALS—(Continued)

	METALS—(Continued)			
Wire Rope Handbook. 560 Wire Rope, How to Measure. 918 Work, Hon. Hubert, Our Public Lands Question 706 Ziesemer, H. M., Sampling and Estimating the West Ore Body of Sacramento Hill. 655 Zine: Bibliography on Zinc Retorts. 395 Doing it to Zine, A. G. Mackenzie. 646	Zine: (Cont'd) Electrothermic Metallurgy of Zinc	Zinc : (Cont'd) Production of Zinc in New York 995 Reduction of Zinc Oxide 814 Refractories in Metallurgy of Zinc 394 Slab and Rolled Zinc in 1925 385 World's Biggest Zinc Mines 679 Zinc in Central States in 1925 601 Zinc Export Assn 68 Zinc in American Industry, A. P. Cobb 634		
NON-METALLICS				
Abrasives, Production of Natural in 1925. 764 Asbestos, Canada Principal Source of. 473 Asphalt and Related Bittmens, Production of Native	Fluorspar Industry, Developing the, James A. Green 176 Fuller's Earth, Increased Production of in 1925 468 Graphite in 1925, Production of 550 Green, James A. Developing the Fluorspar Industry 176 Gypsum and the Gypsum Industry, Frank A. Wilson 156 Gypsum Mined and Sold in 1925 677 Hays, W. S., Slate—An Ancient and Excellent Building Material 172 Hess, Frank L. Potash and the South 341 Hoover Committee Makes Recommendations 189 Industrial Development of the South 131 Ladoo. Raymond B., Standardizing Non-Metal- lie Mineral Products 257 Mica Industry in the United States, S. Herbert Brown 170 Mica, Mining and Milling of 473 Mica, Production of in 1925 678 Mica, Technology of 816 Missouri School of Mines to Have Ceramics Course 143 Phosphate Rock in 1925, Production of 550 Phosphate, Testing Low Grade 232 Potash: 331	Government Selects Sites for Explorations. 815 House Passes Potash Bill. 239 Potash and the South, Frank L. Hess. 341 The Potash Bill. 239 Potash Deposits of Southwest May Take Market Control from Germany. 230 Potash Finds in New Mexico and Texas. 350 Potash Finds in New Mexico and Texas. 350 Potash in 1925. 470 Sagacious Legislation 479 Pyrites. Increased Imports of 905 Sult Production in 1925. 470 Salte—An Ancient and Excellent Building Material. W. S. Hays. 172 Slate in 1925. 100 Southern Industrial Development Conference 102, 154 Standardizing Non-Metallic Mineral Products. Raymond B. Ladoo 257 Sulphur in 1925, Production of 863 Tale Production in 1925. 677 Vanderbilt R. T. White Clays and Kaolin in 1925 Weigel, W. M. High Grade Clays of the Southeastern States 157 Wilson, Frank A., Gypsum and the Gypsum Industry 156		
OIL AND OIL SHALE				
Alderson, Victor C.: Cost of Producing Shale Oil	Federal Oil Conservation Board. 103, 323, 817 Foreign Oil Shale Plants. 59 Gasoline Losses 132 Geophysical Methods in Mining, Dr. C. A. Heiland 777 Government Oil Shale Plant Nearing Completion 770 Illinois Petroleum 474 Internal Revenue Bureau, Oil and Gas Ruling by 555 Marine Consumption of Fuel Oil 332 Mergors, United States Investigating Recent 321 Nations to Confer on Oil Pollution 332 New Oil Finding and Drilling Methods 358 Oil Electric Locomotive 558 Oil Shale Bibliographies 132, 470, 603, 764 Oil Shale Dust Found to be Explosive 856 Oil Shale Dust Found to be Explosive 856 Oil Shale Hearing Held 885 Oil Situation, The* 562	Oxygen Oil Explosions		
	TAXATION			
A Constructive Tax Program *	Income Tax Regulations Under the 1926 Revenue Act	New Revenue Bill, The *		
SAFETY				
Accident Prevention Work in the Tri-State Zine and Lead District, Richard V. Ageton. 493 Bibliography of Safety in Oil Industry. 59 Bringing Safety to the Miner, R. R. Sayers and J. J. Forbes. 411 Bunker Hill & Sullivan Low Accident Rate 552 Committee to Award Safety Trophy 143 Conduct and Value of Mine Rescue Stations, K. T. Sparks. 452 Essentials for Doing Efficient Safety Work, Thos. Cowperthwaite 457 Fire Protection Underground, Wm. Z. Price. 511 First Aid Training in Alaska 96 First Aid and Mine Rescue Film 70 First Aid Meet, 1926 231 First Part of Electrical Safety Code Ready 393 General Safety in and About the Mines, C. A. McDowell 798 Harrington Appointed Chief Engineer of Safety Service 665	Health and Safety Standards in Butte District Mines Importance of Good Track for Safe, Efficient and Low Cost Haulage, Amos A. Culp. 11 Industrial Accident Prevention Conference. 12 International First Aid and Mine Rescue Meet. 13 Mexican Laborer and His Sufety. A. S. B. B. derback. 14 derback. 15 Mine Management and Its Relation to Safety and Efficiency. L. W. Brown. 16 Mine Meanagement and Its Relation to Safety and Efficiency. L. W. Brown. 17 Mine Rescue Chart. 18 Mine Rescue Work, Chart Systematizes. 18 Mine Rescue Work, Chart Systematizes. 19 Modern Types of Gas Masks and Respirators for Mines, J. T. Ryan. 19 Modern Types of Gas Masks and Respirators for Mines, J. T. Ryan. 10 Modern Types of Gas Masks and Respirators for Mines Safety Fulms Produced. 18 Sphelps Dodge Safety Endeavors Show Results. 18 Preventing Mine Accidents. 19 Preventing Mine Accidents. 19 Market	J. E. Jones. 495 Chas. Enzian. 496 Relation of Discipline to Underground Safety, W. Z. Price. 591 Safety and Economy in Handling Explosives, J. E. Tiffany. 338 Safety Awards. 338 Safety and Welfare at the Homestake, Chas. A. Brooks. 402 Safety in Wyoming Oil Industry. 59 Safety Rules for Installing and Using Electrical Equipment in Coal Mines. 817 Safety Rules for Retal Mines. 407 Safety Trophy Awards. 407 Safety Trophy Awards. 501 Safety Fres in Gascous Mines: John T. Ryan. 501 Chas. H. Nesbit. 510 Statistics for Accident Prevention in American Mines. W. W. Adams. 574 United States and Great Britain Cooperate in Mine Safety Research. 473		

LEGISLATIVE

. 408 . 402 . 59 . 817 . 407 . 407 . 58

. 501 . 510 n . 574 n . 473

	DEGISEATIVE	
A Constructive Tax Program *	Hoch-Smith Law, The *	No Possible Compromise * 3 Potash Bill, The * 239 Public Land Legislation * 619 Railway Labor Bill, The * 78 Report Is In, The * 76 Revenue Act of 1926, The * 240 Revenue Investigation, The * 1 Sagacious Legislation * 479 Silver Purchase Act, The * 235 What is the Remedy * 621
	STANDARDIZATION	
A. E. S. E. Year Book Shows Healthy Growth in Standardization Movement	Haworth, M. E., Standardizing Underground Transportation	Reaching the Goal *
ANTI-TRUST LAWS	INDUSTRIAL COOPERATION	PUBLIC LANDS
Changing Economic Conditions and the Anti- Trust Laws, Hon. Wm. E. Humphrey. 14 Industrial Combinations*	Accident Prevention Work in the Tri-State Zinc and Lead District, Richard V. Ageton 403 A Fully Developed Need*	Comparison
	PORTRAITS	
Affelder, W. I. 335 Alford, Newell G 38, 334 Barkley, A. W 855 Barnum, Walter 529 Black, Hugo 855 Bradley, J. G 18 Brunton, D. W 564 Brownell, F. H 721 Bunch, Burton 383 Buzby, H. A 341 Callbreath, J. F 18 Callen, A. C 439, 494 Cameron, A. P 335 Cates, Louis S 18 Coolidge, Hon. Calvin 841 Crickton, Andrew B 416 Crossdale, Stuart 111 Culp, Amos A. 335, 512 Davis, James J. 842 Dawes, Hon. Charles G 841 Dern, Hon. George H 717 De Venney, Thomas 335 Dodson, Alan C 333 Doheny, E. L. 18 Eaton, Lucien 196 Eavenson, Howard N 336 Ferry, W. M 636	Fletcher, Hon. Duncan U	Parker, E. W. 338 Penna, Phil H. 414 Penter, H. K. 341, 413 Redinger, D. H. 206 Seaman, H. W. ff 888 Shirkie, Hugh 335, ff 838 Smith, F. L. 856 Smith, Herbert Wilson 414, 846 Spry, William 714 Steiwer, Frederick 856 Swart, W. G. 267 Tally, Robert E. 9, 754, ff 838 Taylor, Samuel A. 339, 739 Thomas, Elmer 355 Turner, Scott 625 Turner, Scott 625 Van Horn, Ezra 335 Vare, W. S. 855 Wallace, Robert S. 434 Waterman, Charles W. 855 Wentz, Col. Daniel B. ff 162 Willis, William A. 627 Willis, William A. 627 Willis, William A. 627 Willis, William A. 627 Willis, William A. 624 Work, Hon. Hubert 624 <
	Another Investigation At the Close of the Session 561 Congress and the Coal Industry 332 Congress and the Coal Industry 332 Congressional Session Soon to Resume 774 Conscription of Industry 232 Becision Unchanged, The 478 Fact-Finding Committees 151 Hands Off Transportation 563 Applied Standards A. E. S. E. Year Book Shows Healthy Growth in Standardization Movement 563 Applied Standards 564 Applied Standards 565 Applied Standards 568 Drainage Standards, Proposed Coal Mine 304 Drill Steel, Standardization of 257 ANTI-TRUST LAWS Changing Economic Conditions and the Anti- Trust Laws, Hon. Wm. E. Humphrey 14 Industrial Combinations 477 Natural Resources—A Natural Exemption from the Anti-Trust Laws, Gilbert H. Montague 662 GOVERNMENT IN INDUSTRY Concentration of Control* Conference on Government in Industry, Ira L. Smith 29 Cotton and Copper, Coal and Clay* 388 Federal Control—The Bugaboo of the Coal Industry, Geo. H. Cushing 29 Cotton and Copper, Coal and Clay* 388 Federal Control—The Bugaboo of the Coal Industry, Geo. H. Cushing 42 Politics and Natural Resources 385 Public Right in Coal, The* 383 The Decision Unchanged* 478 Affelder, W. L. 335 The Public Right in Coal, The* 383 The Right Kind of Facts* 384 Afford, Newell G. 385 Bradley, J. G. 585 Branley, J. G. 58	A Canstructive Tax Program *



